Log Out Work Files Saved Searches

电二十二元 经工程设计

View

<u>lmage</u>

1 page

The Delphion Integrated View

Get Now: PDF More choices	Tool	S: Add to Work File:	Create new Work File	ب ان
View: INPADOC Jump to: Top	Go to:	Derwent		Email this to a friend

Ptitle: □ JP2091009A2: ANTIFUNGAL FORMED PRODUCTS AND THEIR PRODUCTION

*Derwent Title: Antimicrobial shaped articles e.g. fibres - contg. dispersed mixt. of

two different metals (or metal cpds.) and liq. polyester

[Derwent Record]

©Country: JP Japan

®Kind: A (See a

A (See also: JP2503057B2)

Finventor: TANAKA KAZUHIKO;

HIRAKAWA SEIJI; TAKIZAWA KIYOSHI; AKAGI TAKAO; KAWAMOTO MASAO;

Assignee: KURARAY CO LTD

News, Profiles, Stocks and More about this company

Published / Filed: 1990-03-30 / 1988-09-27

Application JP1988000243618

Number: FIPC Code:

A01N 59/20; A01N 25/10; A01N 25/34; C08K 3/08; C08L 67/02; C08L 101/00; D01F 6/92; D01F 6/92; D01F 6/92; A01N 59/20;

Priority Number: 1988-09-27 JP1988000243618

§ Abstract:

PURPOSE: To obtain the title composition of high washing durability by dispersing a mixture containing fine particles of copper or copper compounds of a specific particle size, fine particles of a metal different in ionization potential from copper and a liquid polyester compound of a specific viscosity.

CONSTITUTION: A mixed metallic fine particles which are composed of fine particles of metallic copper or copper inorganic compound of less than 5 micron average particle size, and at least one selected from fine particles of metals different in ionization potential from copper (e.g., aluminum, silver, zinc, iron or other metals) or their inorganic compounds of less than 5 micron average particle sizes is mixed with a liquid polyester which melts lower than 10°C and has a viscosity of more than 10 poise at 25°C. Then, the mixture is dispersed in thermoplastic formed products of 200°C or higher melting point to give the objective synthetic formed products of excellent washing durability and antifungal activity. The product according to the present invention gives polyester or polyamide fibers which are more clean without bad smell, pleasant and safe.

COPYRIGHT: (C)1990, JPO& Japio

§INPADOC Legal Status:

None Get N

Get Now: Family Legal Status Report

Designated Country:

DE GB

Family:

Show 5 known family members

Forward References:

Go to Result Set: Forward references (1)

PDF	Patent	Pub.Date	Inventor	Assignee	Title
A	US6723428	2004-04-20	Foss; Stephen W.	Foss Manufacturing Co., Inc.	Anti-microbial fiber and fibrous products

Other Abstract Info: **DERABS C90-100643**





